Needed: BOXES!
For a math activity on $\qquad$ , each student will need two identical, empty boxes. These boxes should have all six faces attached and be made of medium-weight cardboard or stiff paper.

Examples of boxes that will work well include: small or medium sized boxes that hold cereal, crackers, or pasta; and boxes containing macaroni and cheese, pudding or cake mixes; or boxes containing hot chocolate, tea, or instant oatmeal packets. Computer diskette boxes, toothpaste boxes, and boxes holding contact lens solutions will also work well.

However, shoe boxes or other boxes with separate lids, juice boxes, and drink cartons will not work well. Very small boxes will be difficult to work with, as will very large ones. Cube-shaped boxes will not work.

Thank you for your help, and feel free to call me at if you have any questions.

